# ARCHIVES OF ORAL BIOLOGY

A MULTIDISCIPLINARY JOURNAL IN ORAL RESEARCH

**VOLUME 36, 1991** 

VOLUME CONTENTS AND AUTHOR INDEX



Pergamon Press

Oxford New York Seoul Tokyo

## ARCHIVES OF ORAL BIOLOGY

#### EDITORS-IN-CHIEF

Dr D. B. FERGUSON, Department of Physiological Sciences, Stopford Building, University of Manchester, Manchester M13 9PT, U.K.

Dr E. J. Kollar, Department of Oral Biology, University of Connecticut Health Center, Farmington, CT 06032, U.S.A.

#### FOUNDER EDITORS

Professor I. R. H. KRAMER

Professor A. E. W. MILES

Professor M. A. RUSHTON

#### ACCEPTING EDITORS

Dr R. M. Hopps, Department of Oral and Maxillofacial Surgery, Institute of Dental Surgery, 256 Gray's Inn Road, London WC1X 8LD, U.K.

Professor T. Lehner, Department of Immunology, Guy's Hospital, Guy's Tower, Floor 28, London SE1 9RT, U.K. Dr J. SODEK, Faculty of Dentistry, University of Toronto, Ontario, Canada M5S 1A8

## ADVISORY BOARD

W. H. BOWEN (Rochester, U.S.A.) J. R. MARTINEZ (Albuquerque, U.S.A.) C. E. NORD (Stockholm, Sweden) W. T. BUTLER (Houston, U.S.A.) G. CIMASONI (Geneva, Switzerland) H. E. SCHROEDER (Zurich, Switzerland) M. W. J. FERGUSON (Manchester, U.K.) B. J. SESSLE (Toronto, Canada) M. TRILLER (Paris, France) S. HAMADA (Osaka, Japan) M. C. HERZBERG (Minneapolis, U.S.A.) J. P. WATERHOUSE (Canterbury, U.K.) J. A. WEATHERELL (Leeds, U.K.) M. J. LEVINE (Buffalo, U.S.A.)

Editorial Assistant: Dr M. EDWARDS

#### AIMS AND SCOPE

The Archives of Oral Biology publishes papers concerned with advances in knowledge of every aspect of the oral and dental tissues and bone over the whole range of vertebrates, whether from the standpoint of anatomy, bacteriology, biophysics, chemistry, DNA biotechnology, epidemiology, genetics, immunology, molecular biology, palaeontology, pathology, physiology or otherwise.

Publishing Office: Pergamon Press plc, Pergamon House, Bampfylde Street, Exeter EX1 2AH, U.K. [Tel. Exeter (0392) 51558; Fax 425370].

Subscription and Advertising Offices: North America: Pergamon Press Inc., 395 Saw Mill River Road, Elmsford, NY 10523. U.S.A. Rest of the World: Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, U.K. [Tel. Oxford (0865) 794141].

Annual Subscription Rates 1992: Annual institutional subscription rate (1992): £575.00 (U.S.\$920.00). Two-year institutional rate (1992/93): £1092.50 (U.S.\$1748.00). Sterling prices are definitive. U.S. dollar prices are quoted for convenience only, and are subject to exchange rate fluctuation. Prices include postage and insurance and are subject to change without notice. Subscription rates for Japan are available on request.

Back Issues: Back issues of all previously published volumes, in both hard copy and on microform are available direct from Pergamon Press offices.

#### Published Monthly. Copyright © 1991 Pergamon Press plc

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

#### Photocopying Information for Users in the U.S.A.

The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying beyond that permitted by Section 107 or 108 of the U.S. Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970, U.S.A.

Permission for Other Use

The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from the publisher for such copying. The Item-fee Code for this publication is: 0003-9969/91 \$3.00 + 0.00

®™ The text paper used in this publication meets the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984.

# LIST OF CONTENTS

	Instructions to Contributors	I
K. MARKOWITZ, G. BILOTTO and S. KIM	Decreasing intradental nerve activity in the cat with potassium and divalent cations	1
CY. Wu-Wang, SL. Wang, C. Lim, A. Slomiany and B. L. Slomiany	Impairment by ethanol of prostaglandin production in rat salivary glands	9
N. B. NAGY and J. C. DANIEL	Distribution of elastic fibres in the developing rabbit craniomandibular joint	15
R. L. GREGORY, J. C. KINDLE, L. C. HOBBS and H. S. MALMSTROM	Effect of smokeless tobacco use in humans on mucosal immune factors	25
A. R. LOESCHER and P. P. ROBINSON	Characteristics of periodontal mechanoreceptors supplying re- implanted canine teeth in cats	33
S. J. FILLER, R. L. GREGORY, S. M. MICHALEK, J. KATZ and J. R. MCGHEE	Effect of immune bovine milk on Streptococcus mutans in human dental plaque	41
S. HIDAKA, K. ABE and S. Y. LIU	A new method for the study of the formation and transformation of calcium phosphate precipitates: effects of several chemical agents and Chinese folk medicines	49
A. I. Spielman, A. Bernstein, D. I. Hay, M. Blum and A. Bennick	Purification and characterization of a rabbit salivary protein, a potent inhibitor of crystal growth of calcium phosphate salts	55
R. J. C. WILDING and A. LEWIN	A computer analysis of normal human masticatory movements recorded with a Sirognathograph	65
P. Bózner and P. Demeš	Cell-associated and extracellular proteolytic activity of an oral flagellate, Trichomonas tenax	77
Short Communication D. C. A. PICTON	The effect on vertical tooth mobility of extraction and immediate replacement of incisors (Macaca fascicularis)	85
	NUMBER 2	
P. FARGE, S. RICARD-BLUM, A. JOFFRE, G. VILLE and H. MAGLOIRE	Immunoblotting and cytochemical characterization of human enamel proteins	89
A. L. SOSTMAN and S. A. SIMON	Trigeminal nerve responses in the rat elicited by chemical stimulation of the tongue	95
E. MAITA, M. D. SIMPSON, L. TAO and D. H. PASHLEY	Fluid and protein flux across the pulpodentine complex of the dog in vivo	103
J. H. TANNER, M. YAMAUCHI and D. M. SIMPSON	Collagen cross-linking in bovine gingiva	111
D. SEUX, M. L. COUBLE, D. J. HARTMANN, J. P. GAUTHIER and H. MAGLOIRE	Odontoblast-like cytodifferentiation of human dental pulp cells in vitro in the presence of a calcium hydroxide-containing cement	117
KAZUHIRO YAMADA and DONALD B. KIMMEL	The effect of dietary consistency on bone mass and turnover in the growing rat mandible	129
HIDEKO TSUZUKI and HIRONORI KITAMURA	Immunohistochemical analysis of pulpal innervation in developing rat molars	139

CL. HAHN, W. A. FALKLER JR and G. E. MINAH	Microbiological studies of carious dentine from human teeth with irreversible pulpitis	147
M. Lumikari, T. Soukka, S. Nurmio and J. Tenovuo	Inhibition of the growth of Streptococcus mutans, Streptococcus sobrinus and Lactobacillus casei by oral peroxidase systems in human saliva	155
G. R. HOLLAND	The effect of pulpectomy on the longitudinal distribution of nerve fibres in the periodontal ligament of the ferret	161
Short Communication		
J. E. TUCKER, R. LEMON, E. J. MACKIE and R. P. TUCKER	Immunohistochemical localization of tenascin and fibronectin in the dentine and gingiva of Canis familiaris	165
	Corrigendum	I
	Announcement	Ш
	NIUMBED 2	
	NUMBER 3	
J. P. SALOMON, D. SEPTIER and M. GOLDBERG	Ultrastructure of inter-odontoblastic fibres in the rat molar	171
E. R. van der Graaf and J. J. ten Bosch	Temperature dependence of water transport into the mineralized matrix of freeze-dried human dentine	177
K. IKENO and T. IKENO	Effects of prolonged parotid duct ligation, parotidectomy and acute hepatitis of rats on amylase activity	183
UM. ETTALA-YLITALO and T. LAINE	Functional disturbances of the masticatory system in relation to articulatory disorders of speech in a group of 6-8-year-old children	189
A. Morel, E. Albuisson and A. Woda	A study of human jaw movements deduced from scratches on occlusal wear facets	195
O. RÖNNING and T. PELTOMÄKI	Growth potential of the rat mandibular condyle as an isogeneic transplant traversing the interparietal suture	203
D. LEE, M. R. SIMS, C. W. DREYER and W. J. SAMPSON	A scanning electron microscope study of microcorrosion casts of the microvasculature of the marmoset palate, gingiva and periodontal ligament	211
J. BAGG, K. R. PERRY, J. V. PARRY, P. P. MORTIMER and T. J. PETERS	The influence of dental status on the detection of IgG class anti-viral antibodies in human saliva	221
S. Sasaki, T. Takagi and M. Suzuki	Cyclical changes in pH in bovine developing enamel as sequential bands	227
F. M. EGGERT, L. DREWELL, J. A. BIGELOW, J. E. SPECK and M. GOLDNER	The pH of gingival crevices and periodontal pockets in children, teenagers and adults	233
JS. WANG and C. S. STOHLER	Predicting foodstuff from jaw dynamics during masticatory crushing in man	239
Short Communication J. SCHMID, R. L. COHEN	Plasminogen activator in human periodontal health and disease	245
and D. A. CHAMBERS		
	NUMBER 4	
S. ALALUUSUA, T. TAKEI, T. OOSHIMA and S. HAMADA	Mutacin activity of strains isolated from children with varying levels of mutans streptococci and caries	251
J. KIRKHAM, C. ROBINSON and J. A. SPENCE	Effect of periodontal disease ("broken mouth") on the distribution of matrix macromolecules in the sheep periodontium	257
J. KANEHISA, S. DOI, T. YAMANAKA	Salivary fibronectin in man: an immunoblotting, radioimmunoassay	265

and K. R. JOHNSON	runction of the supraoronal region of primates	213
J. R. ZUP and J. J. TEN BOSCH	Angular dependence of HeNe-laser light scattering by bovine and human dentine	283
G. M. WHITFORD	Fluoride, calcium and phosphorus metabolism in the rat: comparison of 'natural ingredient' with semipurified diets	291
B. KLONT, J. J. M. DAMEN and J. M. TEN CATE	Degradation of bovine incisor root collagen in an in vitro caries model	299
A. G. FINCHAM, Y. HU, E. C. LAU, H. C. SLAVKIN and M. L. SNEAD	Amelogenin post-secretory processing during biomineralization in the postnatal mouse molar tooth	305
E. P. MTUI and M. J. T. FITZGERALD	Experimental histological evidence for a dual motor pathway from the hypoglossal nucleus to lingual muscles in the guinea pig	319
Short Communication H. ICHIKAWA, S. MATSUO, S. WAKISAKA and M. AKAI	Neuropeptide Y- and substance P-like immunoreactivities in the guinea pig parotid gland	323
	NUMBER 5	
M. D. P. WILLCOX, K. W. KNOX, R. M. GREEN and D. B. DRUCKER	An examination of strains of the bacterium Streptococcus vestibularis for relative cariogenicity in gnotobiotic rats and adhesion in vitro	327
J. P. DEHAYE, C. CAULIER and C. DELPORTE	Response of rat parotid acini to barium	335
B. L. SLOMIANY, S. SENGUPTA, J. PIOTROWSKI, F. S. SHOVLIN and A. SLOMIANY	Inhibition of bovine gingival laminin receptor by bacterial lipopoly- saccharide	341
ROBERT E. COHEN, ALFREDO AGUIRRE, MIRDZA E. NEIDERS, MICHAEL J. LEVINE, PAMELA C. JONES, MOLAKALA S. REDDY and JEAN G. HAAR	Immunochemistry and immunogenicity of low molecular weight human salivary mucin	347
S. R. Grobler, R. J. Rossouw, T. J. v. W. Kotzé and I. A. Stander	The effect of airborne lead on lead levels of blood, incisors and alveolar bone of rats	357
M. M. DIAB and A. E. ZAKI	Morphology and cytidine-5'-monophosphatase cytochemistry of odontogenic epithelium at the enamel-free areas of mouse molars	361
F. DOWD, B. VASAVADA, A. NAZERI, J. HICKS and M. MAKOID	The effect of HCO <sub>3</sub> <sup>-</sup> on anion-stimulated ATPase from rat parotid granules	371
J. APPLETON	The effect of lead acetate on dentine formation in the rat	377
N. Sugihara, H. Nakagaki, H. Kunisaki, F. Ito, T. Noguchi, J. A. Weatherell and C. Robinson	Distribution of fluoride in sound and periodontally diseased human cementum	383
L. S. CUTLER, C. P. CHRISTIAN and J. K. RENDELL	Sulphated glycosaminoglycan synthesis by developing rat sub- mandibular gland secretory units	389
Short Communications M. A. Kido, T. Kondo, N. Ayasaka, Y. Terada and T. Tanaka	The peripheral distribution of trigeminal nerve fibres in the rat temporomandibular joint studied by an anterograde axonal transport method with wheat germ agglutinin-horseradish peroxidase	397
S. YOKOSE, Y. TAJIMA, J. OHNO, T. SEKI and N. UTSUMI	Light and electron microscopic demonstration of wheat germ agglutinin binding in the pericellular matrix of rat mandibular condylar cartilage	401

•	Instructions to Contributors	I
J. E. KRONMILLER, W. B. UPHOLT and E. J. KOLLAR	Expression of epidermal growth factor mRNA in the developing mouse mandibular process	405
J. T. MAYHALL, L. ALVESALO and G. C. TOWNSEND	Tooth crown size in 46, X, i (Xq) human females	411
A. Ueno, K. Kikuchi, M. Nishino, M. Kawano, N. Matsumoto and H. Inoue	Sialagogue-stimulated protein phosphorylation related to ornithine decarboxylase induction in cultured rat parotid explants	415
EMIKO ISOGAI, HIROSHI ISOGAI, KEJII YOKOTA, SHUNJI HAYASHI, NOBUHIRO FUJII, KEJII OGUMA, KOJI YOSHIKAWA, YOICHI SASAMOTO, SATOSHI KOTAKE AND SHIGEAKI OHNO	Platelet aggregation induced by uncommon serotypes of Streptococcus sanguis isolated from patients with Behçet's disease	425
F. P. ASHLEY, P. Y. COWARD, R. A. JALIL and R. F. WILSON	Relationship between calcium and inorganic phosphorus concentrations of both resting and stimulated saliva and dental plaque in children and young adults	431
A. S. McMillan and A. G. Hannam	Motor-unit territory in the human masseter muscle	435
T. DOHI, H. YAMAKI, K. MORITA, S. KITAYAMA, H. TSURU and A. TSUJIMOTO	Calcium dependency of adrenergic and muscarinic cholinergic stimu- lation of mucin release from dog submandibular gland cells	443
M. J. Trenouth	Relative growth of the human fetal skull in width, length and height	451
DAVID M. FOREMAN, PAUL M. SHARPE and MARK W. J. FERGUSON	Comparative biochemistry of mouse and chick secondary-palate development in vivo and in vitro with particular emphasis on extracellular matrix molecules and the effects of growth factors on their synthesis	457
S. L. JOHANSSON, J. M. HIRSCH and D. R. JOHNSON	Effect of repeated oral administration of tobacco snuff on natural killer-cell activity in the rat	473
	NUMBER 7	
P. A. DENNY, D. K. KLAUSER, B. J. VILLA, S. H. HONG and P. C. DENNY	The effect of ageing on mucin contents in mouse submandibular glands	477
P. C. DENNY, P. A. DENNY, B. J. VILLA and D. K. KLAUSER	Increased mucin levels in submandibular glands of aged male mice after chronic isoproterenol treatment	483
NOBUKO MAEDA, KARNAM R. PURUSHOTHAM, MARKUS M. KOLLER and MICHAEL G. HUMPHREYS-BEHER	Regulation of cell-surface galactosyltransferase in isoproterenol-treated mouse parotid glands	491
J. D. RUDNEY, M. A. KRIG, E. K. NEUVAR, A. H. SOBERAY and L. IVERSON	Antimicrobial proteins in human unstimulated whole saliva in relation to each other, and to measures of health status, dental plaque accumulation and composition	497
E. BENEDEK-SPÄT, R. DI FELICE, E. ANDERSEN and G. CIMASONI	In vitro release of elastase from human blood and gingival crevicular neutrophils	507
M. Murakami, T. Nagato and H. Tanioka	Effect of parasympathectomy on the histochemical maturation of myoepithelial cells of the rat sublingual salivary gland	511
R. J. C. WILDING and A. LEWIN	A model for optimum functional human jaw movements based on values associated with preferred chewing patterns	519
S. Matsuo and F. Lagerlöf	Relationship between total and ionized calcium concentrations in human whole saliva and dental plaque fluid	525
J. L. JENSEN, M. S. LAMKIN, R. F. TROXLER and F. G. OPPENHEIM	Multiple forms of statherin in human salivary secretions	529

T. M. G. J. VAN EUDEN	Three-dimensional analyses of human bite-force magnitude and moment	535
Short Communications S. Shibata, O. Baba, M. Ohsako, S. Shikano, T. Terashima, Y. Yamashita and T. Ichijo	Histological observation of large light cells that seem to be surviving hypertrophic chondrocytes in the rat mandibular condyle	541
DANIEL VAN STEENBERGHE, BERNARD BONTE, HILDE SCHOLS, REINHILDE JACOBS and AN SCHOTTE	The precision of motor control in human jaw and limb muscles during isometric contraction in the presence of visual feedback	545
M. Laine, K. Pienihäkkinen, A. Ojanotko-Harri and J. Tenovuo	Effects of low-dose oral contraceptives on female whole saliva	549
	NUMBER 8	
TIINA M. VARRELA	Prevalence and distribution of dental caries in a late medieval population in Finland	553
H. E. GOODIS, G. W. MARSHALL JR and J. M. WHITE	The effects of storage after extraction of the teeth on human dentine permeability in vitro	561
M. FUKAE, I. KANEKO, T. TANABE and M. SHIMIZU	Metalloproteinases in the mineralized compartments of porcine dentine as detected by substrate-gel electrophoresis	567
L. OLGART, L. EDWALL and B. GAZELIUS	Involvement of afferent nerves in pulpal blood-flow reactions in response to clinical and experimental procedures in the cat	575
L. H. H. CHENG and P. P. ROBINSON	The distribution of fungiform papillae and taste buds on the human tongue	583
I. JOHANSSON and M. RYBERG	The effects of moderate protein deficiency on $\beta$ -adrenoceptor density in rat parotid and submandibular salivary glands	591
N. D. ROBB, E. CRUWYS and B. G. N. SMITH	Regurgitation erosion as a possible cause of tooth wear in ancient British populations	595
I. NIIBU, H. NAKAGAKI, K. KUROSU and J. A. WEATHERELL	Distribution of fluoride across human primary enamel	603
GURRINDER SINGH BEDI	The effect of adrenergic agonists and antagonists on cysteine- proteinase inhibitor (cystatin) in rat saliva	611
Short Communications  MASANORI NAKAMURA, KOJI KINDAICHI and MANABU KAGAYAMA	Immunohistochemical and immunochemical detection of a similar epi- tope in enamel proteins and monocyte-macrophage protein recognized by mouse monoclonal antibody MOMA-2	619
Y. HAMAMOTO, I. SUZUKI, T. NAKAJIMA and H. OZAWA	Immunocytochemical localization of laminin in the epithelial rests of Malassez of immature rat molars	623
	NUMBER 9	
N. E. Atasever, M. T. Ercan, S. Naldöken and N. Ulutuncel	Effect of wearing complete dentures on human palatal mucosal blood flow measured by <sup>133</sup> Xe clearance	627
M. Johnsson, C. F. Richardson, E. J. Bergey, M. J. Levine and G. H. Nancollas	The effects of human salivary cystatins and statherin on hydroxy-apatite crystallization	631
C. Y. Wu-Wang, SL. Wang, P. Yao, A. Slomiany and B. L. Slomiany	Prostaglandin E2 receptor of rat submandibular salivary glands	637
N. Vongsavan and B. Matthews	The permeability of cat dentine in vivo and in vitro	641
C. A. SQUIER, P. W. WERTZ and P. Cox	Thin-layer chromatographic analyses of lipids in different layers of porcine epidermis and oral epithelium	647

M. NAKASHIMA	Establishment of primary cultures of pulp cells from bovine permanent incisors	655
T. Morimoto, K. Takada, H. Huiya, Y. Yasuda and M. Sakuda	Changes in facial skin temperature associated with chewing efforts in man: a thermographic evaluation	665
K. Bercovitz and D. Laufer	Age and gender influence on lead accumulation in root dentine of human permanent teeth	671
J. R. GARRETT and L. C. ANDERSON	Rat sublingual salivary glands: secretory changes on parasympathetic or sympathetic nerve stimulation and a reappraisal of the adrenergic innervation of striated ducts	675
Short Communications B. KLAUSEN, CORNELIA SFINTESCU and R. T. EVANS	Asymmetry in periodontal bone loss of gnotobiotic Sprague-Dawley rats	685
I. SAITO, K. ISHII, K. HANADA, O. SATO and T. MAEDA	Responses of calcitonin gene-related peptide-immunopositive nerve fibres in the periodontal ligament of rat molars to experimental tooth movement	689
P. D. NOVAES, O. P. ALMEIDA, R. G. JAEGER and V. S. ITO	An electron microscopic study of dental plaque of the rat incisor	693
Atsuko Yamada-Nosaka, Shigeru Fukutomi, Shusaburo Uemura, Tatsuo Hashida, Masami Fujishita, Yuji Kobayashi and Yoshimasa Kyogoku	Preliminary nuclear magnetic resonance studies on human saliva	697

E. Camling, L. Gahnberg, B. Krasse and C. Wallman	Crevicular IgG antibodies and Streptococcus mutans on erupting human first permanent molars	703
M. A. SCRAGG, L. R. TURTON and D. M. WILLIAMS	Differential morphological changes in human polymorphonuclear leucocytes induced by culture products of <i>Porphyromonas</i> ( <i>Bacteroides</i> ) gingivalis W50 and its colonial variants with reduced virulence	709
Ariane Berdal, Dominique Hotton, Shadi Kamyab, Paulette Cuisinier-Gleizes and Henri Mathieu	Subcellular co-localization and co-variations of two vitamin D-dependent proteins in rat ameloblasts	715
KENNETH IZUTSU, LINDA WILKINSON, DOLPHINE ODA, ROBERT KAYTON, SU WAN CHEN, MARIE CANTINO and DALE JOHNSON	Comparison of elemental concentrations in the acinar cells of the human labial salivary gland	727
J. C. FARGES, M. L. COUBLE, A. JOFFRE, D. J. HARTMANN and H. MAGLOIRE	Morphological and immunocytochemical characterization of cultured rat incisor cervical epithelial cells	737
A. H. M. SHABANA, J. P. OUHAYOUN, M. H. SAWAF and N. FOREST	Cytokeratin patterns of human oral mucosae in histiotypic culture	747
D. J. HSU, J. C. DANIEL and S. J. GERSON	Effect of zinc deficiency on keratins in buccal epithelium of rats	759
P. Bózner and P. Demeš	Degradation of collagen types I, III, IV and V by extracellular proteinases of an oral flagellate Trichomonas tenax	765
Short Communications A. W. BARRETT and A. D. BEYNON	A histochemical study on the distribution of melanin in human oral epithelium at six regional sites	771
XF. DAI, A. R. TEN CATE and H. LIMEBACK	The extent and distribution of intratubular collagen fibrils in human dentine	775

I. SAITO, S. NISHIMURA, I. KUDO, R. I. Fox and I. Moro	Detection of Epstein-Barr virus and human herpesvirus type 6 in saliva from patients with lymphoproliferative diseases by the polymerase chain reaction	779
B. L. SLOMIANY, Y. H. LIAU, Q. LI, Z. FEKETE and A. SLOMIANY	Role of sulphation in post-translational processing of rat salivary mucins	785
P. M. BARTOLD	Lipopolysaccharide stimulation of hyaluronate synthesis by human gingival fibroblasts in vitro	791
C. P. OWEN, R. J. C. WILDING and A. G. MORRIS	Changes in mandibular condyle morphology related to tooth wear in a prehistoric human population	799
SIDNEY A. SIMON and ANN L. SOSTMAN	Electrophysiological responses to non-electrolytes in lingual nerve of rat and in lingual epithelia of dog	805
I. KVINNSLAND, K. J. HEYERAAS and M. R. BYERS	Regeneration of calcitonin gene-related peptide immunoreactive nerves in replanted rat molars and their supporting tissues	815
N. F. Capra, J. M. Bernanke and J. D. Porter	Ultrastructural changes in the masseter muscle of Macaca fascicularis resulting from intramuscular injections of botulinum toxin type A	827
M. G. M. M. WIJDEVELD, J. C. MALTHA, E. M. GRUPPING, J. DE JONGE and A. M. KUIJPERS-JAGTMAN	A histological study of tissue response to simulated cleft palate surgery at different ages in Beagle dogs	837
E. W. N. Lam, A. G. Hannam and E. L. Christiansen	Estimation of tendon-plane orientation within human masseter muscle from reconstructed magnetic resonance images	845
Short Communication J. SCOTT and D. L. GUNN	A comparative quantitative histological investigation of atrophic changes in the major salivary glands of liquid-fed rats	855
	NUMBER 12	
R. J. WADDINGTON and G. EMBERY	Structural characterization of human alveolar bone proteoglycans	859
S. W. HERRING, F. C. ANAPOL and L. E. WINESKI	Motor-unit territories in the masseter muscle of infant pigs	867
Y. TAJIMA, S. YOKOSE, M. TAKENOYA, K. KANDA and N. UTSUMI	Immunocytochemical detection of S-100 protein in rat mandibular condylar cartilage	875
M. S. Duggal, H. S. Chawla and M. E. J. Curzon	A study of the relationship between trace elements in saliva and dental caries in children	881
P. P. ROBINSON and P. A. WINKLES	The number and distribution of fungiform papillae and taste buds after lingual nerve injuries in cats	885
J. DIAZ-TAY, N. JAYASINGHE, P. W. LUCAS, J. C. McCallum and J. T. Jones	Association between surface electromyography of human jaw-closing muscle and quantified food breakdown	893
M. WATANABE, T. TABATA and K. KARITA	Facilitatory effect of jaw opening on somatosensory (SI) cortical neurones sensitive to tooth pressure in the cat	899
S. OHSHIMA, K. KOMATSU, A. YAMANE and M. CHIBA	Prolonged effects of hypofunction on the mechanical strength of the periodontal ligament in rat mandibular molars	905
K. Tamai, T. Dohi, H. Yoshino, M. Shirakawa, H. Okamoto and A. Tsujimoto	Stimulation by carrageenan of arachidonate 12-lipoxygenase activity in dog gingival tissue	913
A. ANTONUCCI, N. TOTO, V. DI VALERIO and P. D'ONOFRIO	Dental pulp lipids from Bos taurus during odontogenesis	919

E. C. I. VEERMAN, M. VALENTIJN-BENZ, P. A. M. VAN DEN KEYBUS, W. M. RATHMAN, J. K. SHEEHAN and A. V. NIEUW AMERONGEN	Immunochemical analysis of high molecular-weight human salivary mucins (MG1) using monoclonal antibodies	92
T. H. M. Frankenhuis-van den Heuvel, J. C. Maltha and A. M. Kuupers-Jagtman	A histological and histometric study of the periosteum in mandibular ramal and condylar areas of the rabbit	93.
	Announcement	

